# Johnson Space

# **Safety Training**

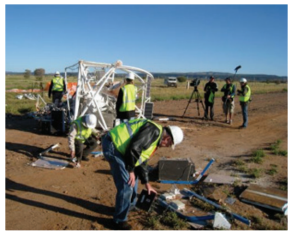
# Safety Training can prevent a bad day on the job....

NASA Safety Training promotes proactive safety techniques in use today.

Our safety courses are proven, having been delivered many times to NASA, FAA, USAF, and other government and commercial audiences over the last 20 years.

Our safety courses are for those involved as test operations team members or engineers who design, plan, and execute hazardous operations, as well as for safety, quality, reliability, and maintenance professionals who may manage, review, design, or oversee such activities.







### **Johnson Space Center Safety Policy**

- 1. All mishaps can be prevented
- 2. You must remove or control hazards at work
- 3. Management will help you maintain a safe workplace
- 4. Training employees to work safely is essential
- 5. Working safely will result in best possible performance

### **Course Offerings**

### Occupational/Industrial Health and Safety

- Explosive Safety Management and Engineering
- · Battery Safety
- Cryogenics Safety
- · Liquid Nitrogen Handlers' Course
- High Pressure Systems and Operations Safety
- Hydrogen Safety
- Hypergol Safety

### **Safety Engineering Courses**

- · Facility Systems Safety
- System Safety Fundamentals
- System Safety Workshop
- ISS Payload Safety Review and Analysis
- ISS Payload Safety Review Process and Requirements

### **Special Programs**

- Comprehensive Accident Investigation and Analysis
- Investigators Initial Response and Evidence Collection
- Accident Investigation Tools and Methods
- Control Team/Crew Resource Management
- Human Factors in Accident Investigation
- Situational Awareness
- Launch Range Flight Safety Analysis
- · Launch Range Flight Safety Systems
- Mission Assurance for On-Orbit Spacecraft Operations Overview
- Mission Assurance for On-Orbit Spacecraft Ops-Analysis Level





Employees are a company's most valuable resource. Education and training are investments that protect those resources, enhance on-the-job safety, enable a higher level of mission success, and promote a safe and healthy working environment.



### For the benefit of all

## For more information: www.nasa.gov/jscpartnerships

### Point of contact:

Elmer Johnson Program Assessment Team Lead JSC Safety and Mission Assurance Directorate 281.483.2084 elmer.r.johnson@nasa.gov